PATENT ABSTRACTS OF JAPAN

(11)Publication number:

10-154184

(43)Date of publication of application: 09.06.1998

(51)Int.CI.

G06F 17/60

G06F 1/00 H04M 11/00

(21)Application number: 08-326005

(71)Applicant: HITACHI MAXELL LTD

(22)Date of filing:

21.11.1996

(72)Inventor: AOSHIMA YOSHINARI

OTA NORIO

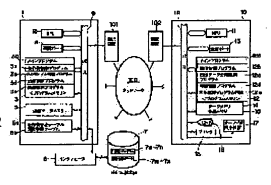
AWANO HIROYUKI SHIRAI HIROSHI

(54) LITERARY WORKS TRANSMISSION SYSTEM

(57)Abstract:

PROBLEM TO BE SOLVED: To prevent the surreptitious use of information, the wrong copying, etc., and to properly charge for the use of the literary works by dividing the information on literary works into a reproduction program and the literary work data reproduced via execution of the reproduction program and thus generating and transmitting the unified transmission information that cannot be simply separated.

SOLUTION: A literary works management device 1 connected to a network 100 via a connection device 102 divides the information on literary works into a reproduction program and the literary work data which reproduces the literary work by executing the reproduction program and stores them in an external storage 7. A scramble processing program 3c of a program memory 3 applies the scramble processing to the reproduction program and the literary works data which are stored in a transmission data memory 5 based on a prescribed rule and then unifies them together. On the



on a prescribed rule and then unifies them together. On the other hand, a literary work read/reproduction device 10 cancels the scramble of the received unified reproduction program and literary work data and stores them in reproduction processing program area 12e and a data memory 14 respectively.

LEGAL STATUS

[Date of request for examination]

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration] [Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision of rejection]

[Date of requesting appeal against examiner's decision of rejection]

[Date of extinction of right]

Copyright (C); 1998,2000 Japan Patent Office